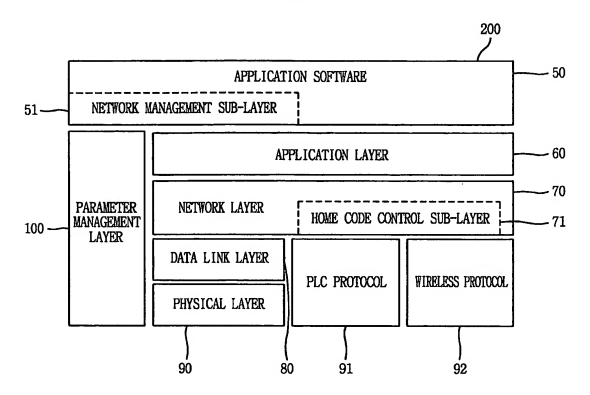


2/15 FIG.2



3/15 FIG.3

APPLICATION SOFTWARE			(MESS	SAGE	$\overline{}$	
APPLICATION LAYER		APD	U HEADER	MES	SAGE]	
NETWORK LAYER		NPDU HEADER		APDU	NPDU	TRAILER]
HOME CODE CONTROL SUB-LAYER	Ĺ	HOME CODE		NPD	Ŭ		
DATA LINK LAYER	FRAME HE	CADER	HCN	PDU .	FRAM	E TRAILER	
PHYSICAL LAYER							

FIG.4

APPLICATION SOFTWARE			MESSAGE	
APPLICATION LAYER		APDU HEADER	MESSAGE	
NETWORK LAYER	NPDU I	IEADER	APDU	NPDU TRAILER
DATA LINK LAYER	FRAME HEADER	NPDU		FRAME TRAILER
PHYSICAL LAYER				

4/15 FIG.5

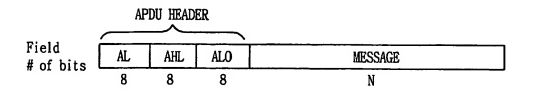


FIG.6

Field	SLP	DA	SA	PL	NLC	APDU	CRC	ELP
# of bits	8	16	16	8	24	N	16	8

FIG.7

	SP	NHL	PV	NPT	TC	PN
# of bits	3	5	8	4	2	2

5/15 FIG.8

TIO I I I I I I I I I I I I I I I I I I		
HC NPDU	I HC	I NPDII · I

FIG.9

FRAME HEADER	NPDU/HCNPDU	FRAME TRAILER

FIG. 10

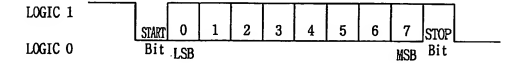
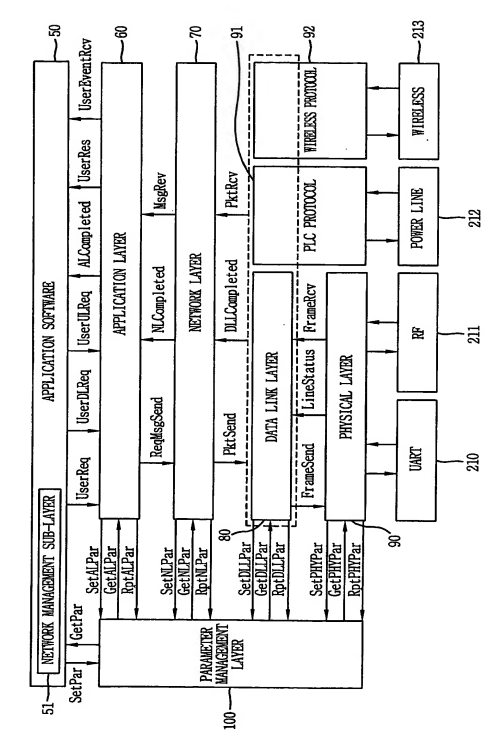
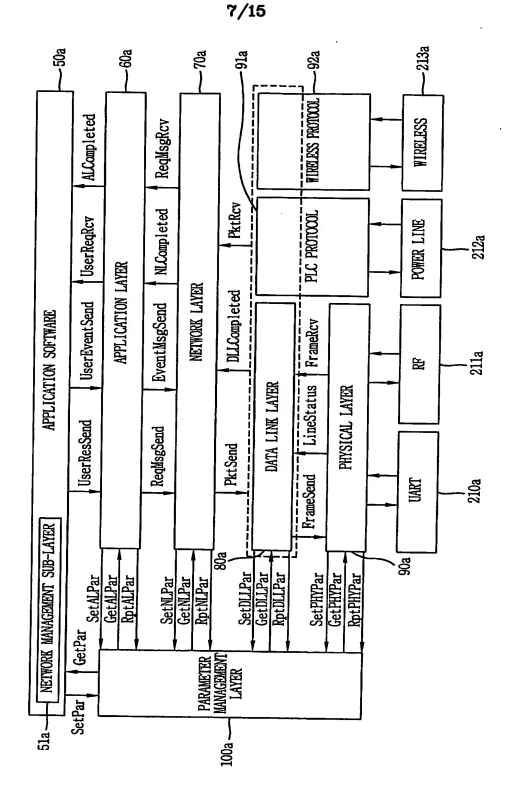


FIG. 11



6/15

FIG. 12



8/15 FIG. 13

CC AUG1 AUG2 ·····	
--------------------	--

FIG. 14

œ	TOTALPAGE	CURRENTPAGE	•••••

FIG. 15

CC	PAGENO	DATANO	•••••

9/15 FIG. 16

CC ACA AUGI AUGZ		ACK	AUG1	AUG2	
------------------	--	-----	------	------	--

FIG. 17

\propto	NAK	NAK_CODE

FIG. 18

CC NAK	NAK_CODE	ERROR_CODE
--------	----------	------------

FIG. 19

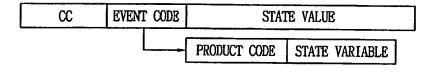
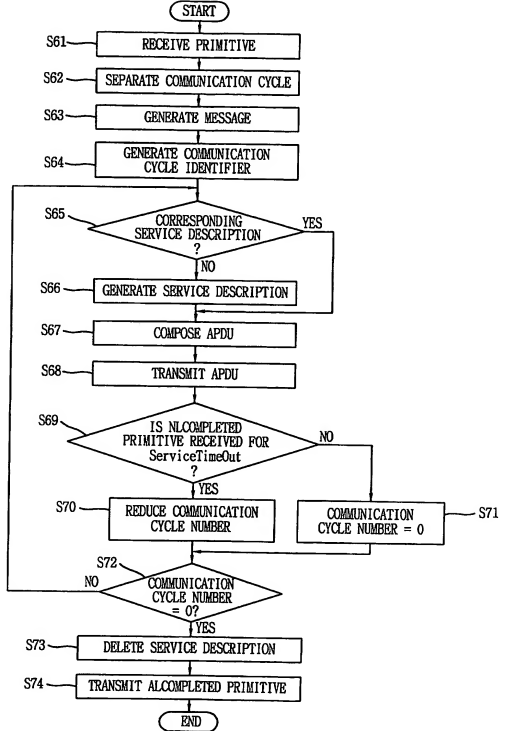
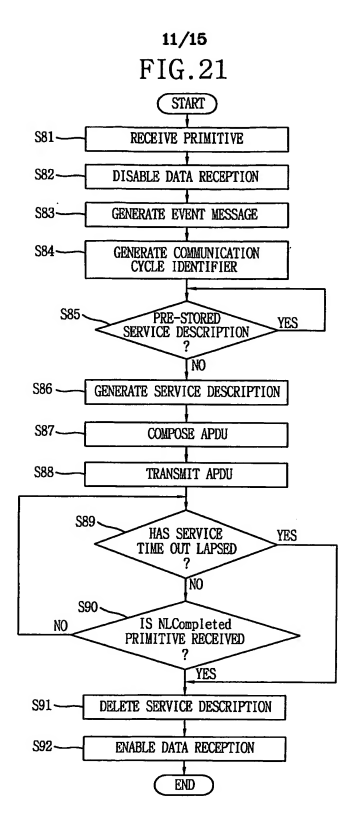


FIG. 20
START
S61
RECEIVE PRIMITIVE

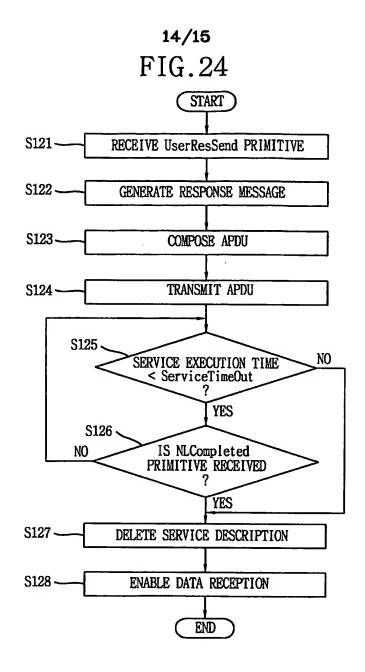




12/15 FIG. 22

Field # of bits	NODE ADDRESS	0x00	COMMAND CODE
	16	8	8

13/15 FIG.23 START S101~ RECEIVE ReqMsgRcv PRIMITIVE S102 -DISABLE DATA RECEPTION S103 -APDU PROCESSING YES S106-- S104 IGNORE APDU EXTRACT MESSAGE S107 IS GENERATION OF SERVICE DESCRIPTION REQUIRED? NO YES S108 ~ GENERATE SERVICE DESCRIPTION S109 -GENERATE AND TRANSMIT UserReqRcv PRIMITIVE S110 -YES NON-ACKNOWLEDGED ENABLE DATA RECEPTION -S105 NO END



15/15 FIG. 25

